O I P & 709

									
Form PTO-1449 (REV. 8-83)		PATENT & TRADEMARK OFFICE		ATTY D 118382	OCKET NO.	APPLICATION NO. 10/759,009			
INFORMATION DISCLOSURE STATEMENT									
(Use several sheets if necessary)				APPLICANT(S)					
				Hitoshi KUNINAKA et al.					
:				FILING I		GROUP 2881			
U.S. PATENT DOCUMENTS									
EXAMINER INITIAL		DOCUMENT NUMBER	1	DATE	NAME	NAME		CLASS	SUB CLASS
	3	3,207,895	09-21-1965		Schumacher				
FOREIGN PATENT DOCUMENTS									
								-	SUB
	 - -	DOCUMENT NUMBER		DATE	COUNTRY		- '	CLASS	CLASS
									
									
	-								
		OTHER POST IN COLUMN						<u> </u>	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)									
BEY		S. Grahn et al., "Astrid - An attempt to make the microsatellite a useful tool for space science", Proceedings of the 11th Annual AIAA/USU Conference on Small Satellites, 1995, XP009029828, pages 1-11, Logan, Utah							
BES	l v	H.D. Voss et al., "Satellite observations and instrumentation for measuring energetic neutral atoms", Optical Engineering, vol. 32, no. 12, 1993, XP009029841, pages 3083-3089							
BES	1 1	Wehr et al., "Calibration and first results of stellar occulation measurements with GOMOS on envisat", Proceedings of IEEE International Geoscience and Remote Sensing Symposium Igarss 2002, Toronto, Ontario, Canada, vol. 1, June 24, 2002, pages 605-607, XP010597418							
EXAMINER BOYUNGEL SOLEW						DATE CONSIDERED Y/OJ			
Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; draw line prough citation if not in									

Date: April 19, 2005